Inventor One Given Name:: Wu-Bo

Family Name:: Li

Postal Address Line One:: 11909 Riding Loop Terrace

City:: North Potomac

State or Province:: Maryland

Country:: United States Postal or Dip Code:: 20878

City of Residence:: North Potomac

State or Province of Residence:: Maryland

Country of Residence:: United States

Citizenship Country:: China

Inventor Two Given Name:: Christian E

Family Name:: Gruber

Postal Address Line One:: 2105 Charlton House Way

City:: Frederick

State or Province:: Maryland

Country:: United States
Postal or Dip Code:: 20702
City of Residence:: Frederick

State or Province of Residence:: Maryland

Country of Residence:: United States Citizenship Country:: United States Inventor Three Given Name:: Joel A

Family Name:: Jessee

Postal Address Line One:: 4139 Old National Pike

City:: Mt. Airy

1.1

1.1

1.3

State or Province:: Maryland Country:: United States Postal or Dip Code:: D1771 City of Pesidence:: Mt. Airy

State or Province of Pesidence:: Maryland

Country of Pesidence:: United States Citizenship Country:: United States Inventor Four Given Name:: Jhy-Jhu

Family Name:: Lin

Postal Address Line One:: 234 Lower Country Drive

City:: Gaitherburg

State or Province:: Maryland

Country:: United States
Postal or Zip Code:: 20877

City of Fesidence:: Gaithersburg

State or Province of Residence:: Maryland

Country of Pesidence:: United States Citizenship Country:: United States

CORRESPONDENCE INFORMATION

Correspond e Customer Number:: 26111 (

Fax Two:: 202-371-2540

## APPLICATION INFORMATION

Title Line One:: Method of Nucleic Acid Sequence Selectio

Title Line Two:: n

Total Drawing Sheets:: 1 Formal Drawings?:: No Application Type:: Utility

Docket Number:: 0942.4570003

Secrecy Order in Parent Appl.?:: No

## CONTINUITY INFORMATION

This application is a:: CONTINUATION OF Application One:: 09/013,989

Filing Date:: 03-05-1998

Which is a:: CONTINUATION OF

Application Two:: 05/525,140

Filing Date:: 09-08-1995 Patent Number:: 5,759,778

Which is a:: CONTINUATION OF

1,1

DEF Application Three:: 08/103,769

Filing Date:: 08-10-1993 Patent Number:: 5,500,356

Source:: PrintEFS Version 1.0.1